Asynchronous Communication

References

By
Jess Nielsen

30. Marts 2000
References

Books and copies

[B1] Design Patterns (Elements of Reusable Object-Oriented Software)  
Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides  
Addison Wesley Longman, Inc.  

[B2] Object-Oriented Analyse and Design (UML)  
Lars Mathiassen, Andreas Munk-Madsen, Peter Axel Nielsen, Jan Stage  
Marko  
ISBN 87-7751-129-8

[B3] Understanding and evaluating methodologies, p. 175 - 218  
Jayaratna N  
NIMSAD  
ISBN 0-07-707882-9

George Coulouris, Jean Dollimore, Tim Kindberg  
Addison-Wesley  
ISBN 0-201-62433-8

K. Ouchfoun.  
Nov. 1999, South Bank University

[B6] Ph.D. Learning and using methodologies in Information systems Analysis and Design, Chapter 7  
Peter Axel Nielsen  
1990, Lancaster University, UK

[B7] Strategic Project Management  
Andreas Munk-Madsen  
1996, MARKO  
ISBN 87-7751-115-8

[B8] Pattern-Oriented Software Architecture: A System of Patterns, Chapter 3 Design Patterns  
Frank Buschmann, Regine Meunier, Michael Stal…  
1996, John Wiley & sons

Contacts

[C1] Dr. Hugo Simpson (Executive Technologist)  
E-mail: hugo.simpson@bae.co.uk  
British Aerospace
Hyperlinks

[URL1] The Knowledge Query and Manipulation Language (KQML)
http://www.cs.umbc.edu/kqml
University of Maryland Baltimore County

[URL2] The Timed Asynchronous Distributed System Model
http://www-csc.ucsd.edu/~cfetzer/MODEL/model.html
Christof Fetzer US San Diego Computer Science & Engineering
Feb. 16th 1999

[URL3] Asynchronous Transmission
http://telecom.tbi.net/async1.html
Tampa Bay Interactive, Inc.

[URL4] Asynchronous Socket Programming
http://www.nightmare.com/pythonwin/async_sockets.html
Sam Rushing Nightmare Software

[URL5] Internetworking Asynchronous Transfer Mode With The Consultative Committee For Space Data Systems Advanced Orbiting Systems Protocols
http://www.eeng.dcu.ie/~murphyj/publ/ccsds-atm/ccsds-atm.html
DCU School of Electronic Engineering

[URL6] Ph.D. Algorithms for Synthesis and Verification of Timed Circuits and Systems
http://www.async.elen.utah.edu/
Wendy Belluomini University of Utah
September 1999

http://www.async.elen.utah.edu/
Brandon M. Bachman University of Utah
December 1998

[URL8] The Developer net
http://www.developer.com
EarthWeb, Inc.
**MASCOT documentation**

IECCA & MUF  
March 1983

[M2] The official handbook of MASCOT, Ver. 3.1, Issue 1  
IECCA & MUF  
June 1987

H. R. Simpson, British Aerospace  
Feb, 11th 1994

[M4] An introduction to MASCOT, Modular Approach to Software Construction Operation and Test  
H. R. Simpson  
July 1998, Matra BAe Dynamics  
(British aerospace)

**Papers (i.e. about the buffer mechanisms)**

[P1] Process synchronisation in MASCOT,  
The computer journal (Vol. 22, NR 4)  
H. R. Simpson & K. Jackson  

[P2] Why the MoD (ministry of defends) developed its own system design method  
Technical forum  
October 1988, Government Computing

[P3] Four-slot fully asynchronous communication mechanism  
(IEE proceedings, vol. 137, pt. E, No. 1)  
H. R. Simpson, PhD, CEng, FIEE  
January 1990, British Aerospace

[P4] A data interaction architecture (DIA) for real time embedded multi processor systems (released at Boscombe Down conference)  
H. R. Simpson  
April 19th 1990, British Aerospace
[P5] The data oriented requirements implementation scheme (released at Nato, Agard, 52nd symposium) Christine Thomas May 1991, British Aerospace (Dynamics)

[P6] Real time networks in configurable distributed systems, presented in the workshop on configurable distributed systems. H. R. Simpson March 1992, British Aerospace

[P7] Correctness analysis for class of asynchronous communication mechanisms (IEE proceedings-e, vol. 139, No. 1) H. R. Simpson, PhD, CEng, FIEE January 1992, British Aerospace


H. R. Simpson
July 4\(^{th}\) 1997, Matra BAe Dynamics
(British aerospace)

H. R. Simpson
July 4\(^{th}\) 1997, Matra BAe Dynamics
(British aerospace)

H. R. Simpson
March 24\(^{th}\) 1997, Matra BAe Dynamics
(British aerospace)

[P16] **Real-time network architecture**. Released at the 3\(^{rd}\) world conference on integrated designs and process technology, Berlin Germany.
H. R. Simpson
July 1998, Matra BAe Dynamics
(British aerospace)